Pfizer BioNTech COVID-19 Vaccine Pocket Guide for Providers



November 2021

SHIPMENT

Where do the materials come from?

3 separately acquired components mixed onsite

	SOURCE	
	McKesson	Pfizer/BioNTech
Vaccine Multidose Vials on dry ice (6 doses/vial)		Х
Diluent At room temperature	х	
Ancillary Kit For administration and mixing	х	

Transfer of product from the thermal shipper must be done in less than 5 minutes to prevent premature thawing.

Upon Arrival of Thermal Shipper

All shipments contain a GPS
Temperature Monitoring device that is enabled when the shipper is packed. This ensures distribution within required temperatures. Upon ownership transfer, Pfizer Quality processes and controls ensure that the product has arrived under acceptable conditions. Temperature records will be emailed to facilities. Please refer to the number on the back for issues with your shipment.



Disable GPS logger by pressing the Stop button.



Remove the box containing the vial trays. If you feel resistance, remove the vial trays individually from the box.



Inspect product to ensure all order quantities are present and not damaged.



Quickly transfer to cold storage. Re-ice if unable to transfer immediately.



Remove dry ice pod from shipper using appropriate gloves/PPE.



Refer to www.in.gov/
isdh/17094.htm for Indiana's guidance on temporary storage.

SHIPMENT

STORAGE & HANDLING

Additional Handling Information

- If you receive a thermal shipper, it should be returned within 30 days of receiving it.
- Orders of 200 or less will come from Langham Logistics, not directly from Pfizer.



CAUTION: Use of dry ice in confined spaces or poorly ventilated areas can result in depletion of oxygen resulting in asphyxiation.

Additional Storage Information

- Post dilution in use period is 6 hours.
- Vials stored at -25°C to -15°C (-13°F to 5°F) for up to 2 weeks may be returned one time to the recommended storage condition of -80°C to -60°C (-112°F to -76°F).

The pediatric and adult vaccine presentations have **different** storage requirements please reference the table below for storage guidance.

Storage Conditions			
Age Group	12 years and older	5 through 11 years of age	
Ultra-Low Temperature Freezer 90°C to -60°C (-130°F to -76°F)	9 months	6 months	
Freezer -25°C to -15°C (-13°F to 5°F)	2 weeks	N/A	
Refrigerator 2°C to 8°C (36°F to 46°F)	1 month (31 days)	10 weeks	

STORAGE & HANDLING

VACCINE PREPARATION

Wear gloves when removing vials from ultracold storage. Remove the number of vials needed as quickly as possible and return the tray to frozen storage. Do not expose to room temperature for more than 10 minutes before choosing a thawing option (shown below).

There are **two options** for thawing vials:

Option 1

- Transfer frozen vials immediately to refrigerator, and thaw for 3 hours at 2°C to 8°C (35°F to 46°F).
- 2. Vials may be stored in refrigerator for up to 5 days or 120 hours before dilution.

Option 2

- 1. Thaw at room temperature for 30 minutes if using immediately.
- 2. Vials may be held at room temperature for no more than 2 hours prior to dilution.

cine (six 30mcg doses/vial):	
1 vial 0.9% sodium chloride (at least 2mL)	
1 diluent syringe/needle (3mL or 5mL syringe/21G needle recommended)	
6 dosing syringes/needles (1mL syringe/IM injection needle)	
Alcohol swabs, gloves, appropriate PPE as needed	
Note: Before drawing diluent, screen the patient	
diluent, screen the nationt	

and provide the EAU.

VACCINE PREPARATION

DILUENT WITHDRAWAL

Please follow the steps below:

- 1. Once vial is thawed, add 0.9% sodium chloride to vial using a 21-gauge needle.
- 2. Remove 1.8mL (or 1.3mL for pediatric doses) of air from vial before removing needle to equalize pressure.
- 3. Invert gently 10 times to mix once diluent is added; do not shake vial.
- 4. Before drawing first dose, clean vial stopper with single-use antiseptic swab.
- 5. Using sterile dosing syringe and IM needle, remove 0.3mL or (0.2mL for pediatric doses) of solution from vial. **This is one dose.**
- 6. Repeat steps 4 and 5 for the remaining five doses in vial.
- 7. Once diluted, vaccine must be used within 6 hours and stored between 2°C and 25°C (36°F to 77°F).
- 8. Record the date and time of dilution on vaccine vial label, and discard any

Regardless of the volume of the diluent vial, it **must be used only ONCE**. After removing 1.8mL (or 1.3mL for pediatric doses) to dilute the vaccine, the diluent vial must be discarded.



Note: Dosage and diluent amount varies for the pediatric and adult presentations of the vaccine.

DILUENT WITHDRAWAL

DOSING INFORMATION

- Two vaccine presentations are now available with different preparation guidelines. The adult presentation is in a purple capped vial and the pediatric presentation is in an orange capped vial. See the table on the right for dosing information.
- Regardless of the volume of the diluent vial, it must be used only ONCE. The
 diluent vial must be discarded after removing the recommended amount of
 diluent.

	Dilute Before Use	Dilute Before Use
Age Group	12 years and older	5 through 11 years of age
Vial Cap Color	Purple	Orange
Dose	30 mcg	10 mcg
Dose Volume	0.3 mL	0.2 mL
Amount of Diluent	1.8 mL	1.3mL
Doses per Vial	6 doses per vial (after dilution)	6 doses per vial (after dilution)

DOSING INFORMATION

VACCINE ADMINISTRATION

Before Administration

- Visually inspect each dose in the dosing syringe prior to administration. The diluted vaccine will be an off-white suspension with no particulates or discoloration.
- Verify the final dosing volume.

During Administration

- Administer a single dose at first visit.
- Use an appropriate gauge needle for body type (23-25 gauge).
- Administer intramuscularly in the deltoid muscle.



After Administration

- Discard all used materials in appropriate waste receptacles/ sharps containers.
- The second dose should be given 21 days after first dose.
- Provide COVID-19 vaccine record card to patient, noting the date and time for second dose.
- Monitor patient for 15 minutes and report any adverse reaction on VAERS.

The second dose must be
Pfizer BioNTech COVID-19
vaccine; it is not interchangeable
with other COVID-19 vaccines.

VACCINE ADMINISTRATION

Vaccinator Training:

LMS:INvest at https://chirp.in.gov/ or www.in.gov/isdh/17094.htm

Vaccinator Questions:

https://eportal.isdh.in.gov/C19VaxHelpDeskCustomer

Pfizer-BioNTech Storage and Handling Website:

https://www.cvdvaccine-us.com/product-storage-and-dry-ice

Manufacturer Questions:

Contact Pfizer at 800-438-1985

Shipment Issues:

Contact Pfizer Customer Service at 877-829-2619



November 2021